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se389145/pn

L1 ANSWER 1 OF 1 INPADOC COPYRIGHT 2003 EPO

LEVEL 2

ACCESSION NUMBER: 23394598 INPADOC
 TITLE: SETT ATT FRAMSTELLA EN FIBERPRODUKT
 INVENTOR(S):
 ORIGINAL: KUJI T; MIYABAYASHI M
 STANDARDIZED: KUJI T; MIYABAYASHI M
 PATENT ASSIGNEE(S):
 ORIGINAL: MITSUI LUMBER CO LTD
 STANDARDIZED: MITSUI LUMBER CO LTD
 LOCATION: JP
 DOCUMENT TYPE: Patent
 PATENT INFO. TYPE: SEC GRANTED PATENT
 PATENT INFORMATION:

	NUMBER	KIND	DATE
	SE 389145		C 19770203
APPLICATION INFO.:	SE 1973-16593	A	19731207
PRIORITY APPLN. INFO.:	JP 1973-49513	A	19730502
INT. PATENT CLASSIF.:	() D21J001-16		
MAIN:			

1973jp-49513/ap,prn

L2 ANSWER 1 OF 1 WPINDEX (C) 2003 THOMSON DERWENT

ACCESSION NUMBER: 1974-89759V [52] WPINDEX
 TITLE: Blended wood and polyolefine fibre prods - boards from a uniformly dispersed suspension, pressed at temps above melting point.
 DERWENT CLASS: A17 A32 A81 F01
 PATENT ASSIGNEE(S): (MITS-N) MITSUI LUMBER CO LTD
 COUNTRY COUNT: 2
 PATENT INFORMATION:

PATENT NO	KIND	DATE	WEEK	LA	PG	MAIN	IPC
SE 7316593	A	19741202	(197452)*				
JP 52028142	B	19770725	(197733)				

PRIORITY APPLN. INFO: ***JP 1973-49513 19730502***
 INT. PATENT CLASSIF.: B29J005-04; D21J001-16
 BASIC ABSTRACT:

SE 7316593 A UPAB: 19930831
 Method of mfg. a fibre prod. characterised by 5-40 pts. wt. of polyolefine fibres being mixed with a suspension contg. 100 pts. wt. wood fibres, the mixt. is agitated until the polyolefine fibres are dispersed homogeneously and then formed into a fibre material, which by drying and possibly subsequent pressing under heat is converted into a panel having a specific gravity of 0,2 to 0,8. Thus panel is then heat-pressed at a temp. above the melting point of the polyolefine fibres.

FILE SEGMENT: CPI
 FIELD AVAILABILITY: AB
 MANUAL CODES: CPI: A04-G01E; A12-A04; F05-A07